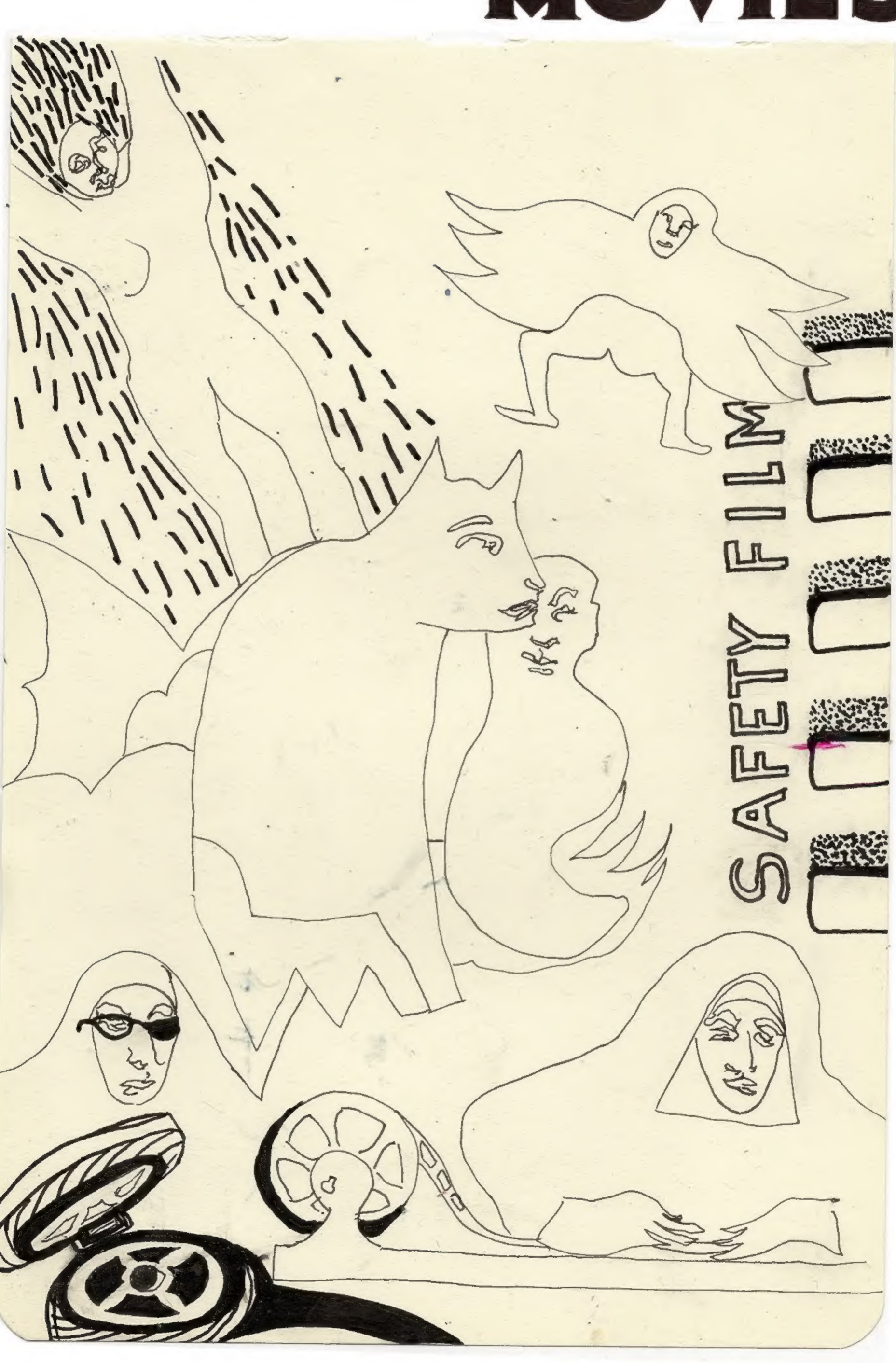
Registration





99000 90000 990000

Most of us are not primarily educated in how the media which houses our earliest memories degrade — and that should just full into good housekeeping.

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evelong or territories to be viewed for
even the floot blow, enlighting dear
on tol, pertuga exhibited, en
ettler on this in the lipse of

Countless home movies are long waiting to be viewed for even the first time, collecting dust and mold, perhaps unlabeled, and either existing in the lopses of their creators' memory, utilisets of a past relationship to a creator, or completely unrelated as essae sale treasures.



This zine is not only it guide on preserving home movies on analog film formats, but we would like to also make it a call for considering what home movies you cam across on your own (he if at your grandparents' house or an estate sale) what we call in the biz a preservation priority.

Talese otherwise alienated scenes of everyday life which tend to take place off-the-clock cast generate discussion about the variations of qualities of life and play between each other. This is kind of education, not ordy of the self in relation to one's own past but putting aphrongings in relation to each other is a radical act which we feel can contribute to social transformation.



H

80000

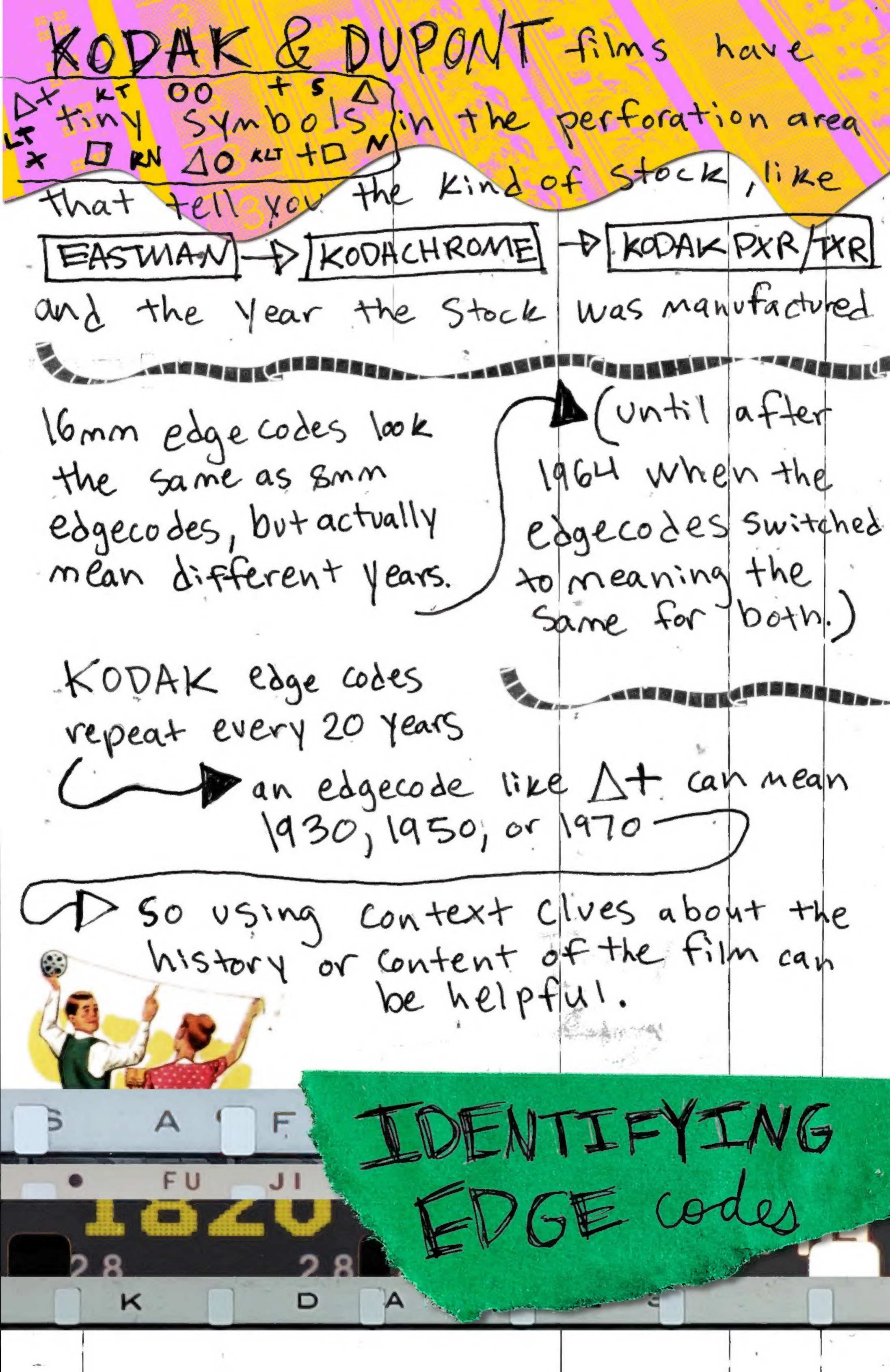
Training to handle film is only offered within specialized fields that are growing ever more narrow and niche, Film preservation work is typically designated to an outsourced party as specialized labor with no intimate relation to the materials.



Why give up on training people to handle degrading media formats which hold the memories of aging generations? Why are these formats rendered obsolete in our age of digital filmmaking and production?

Let's create a civic culture that still values analog film as a medium ORIGINAL ORIGINAL L

到了理多的温度则多 Amateur and home movies are usually on three types of film: Regular This is different from your favorite feature films, which can be found on 8mm has large Perforations anda BIGGER Smaller frame, as and can Compared to Super 8's Smaller Perforations singe of larger frame dou ble Perforations gouble Soundtracks magnetic variable variable Strip density



Film Rewinds

designed to view film manually inspect for damage, make repair wind film onto reels (See Figures 182)

Film Reels

50 feet "Straight from the developer" 200 ft Spliced usually 1 feilm together 23 minutes 213 min for Super8 for Super8 spliced together 1 26 min 400ft for Syper8

Adapters

Plastic pieces to fit reels onto rewinds Eprojectors

Clamps.
to attach rewinds to the table

(or your phone's flashlight)

repair damage: broken Splicestattach leader can also be done by hand with an X-acto Knife and cutting mate

fin m

inspection

equipment

Archival Leader attach to start & end of film to fromdebris

Archival

Comes in

Prevent ooze! Scotch Dust Mask

Magnifying to see image on small -\ gauges

Figure 1-1. Camera and Components

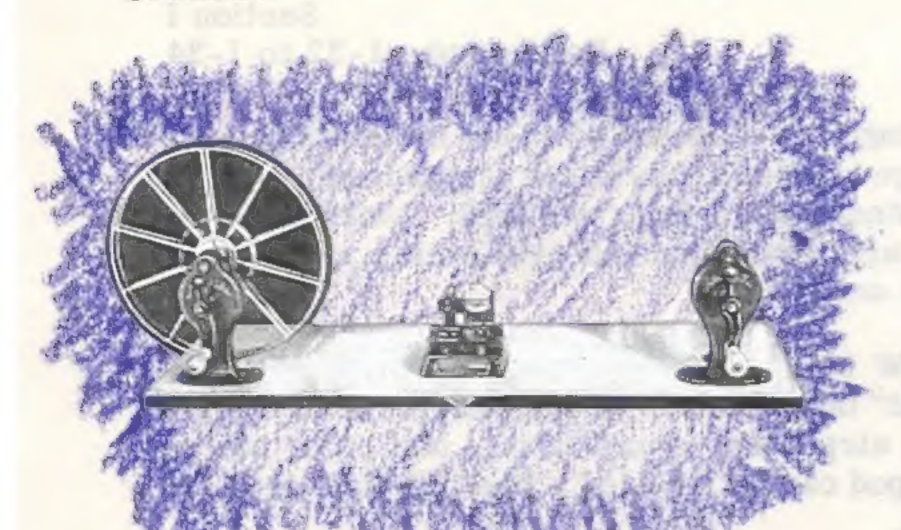
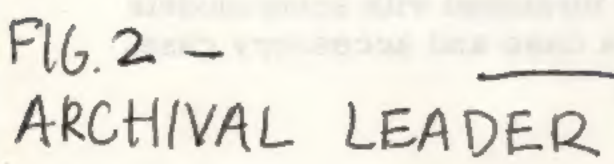


FIG. 1 - FILM REWIND Super 8/8mm



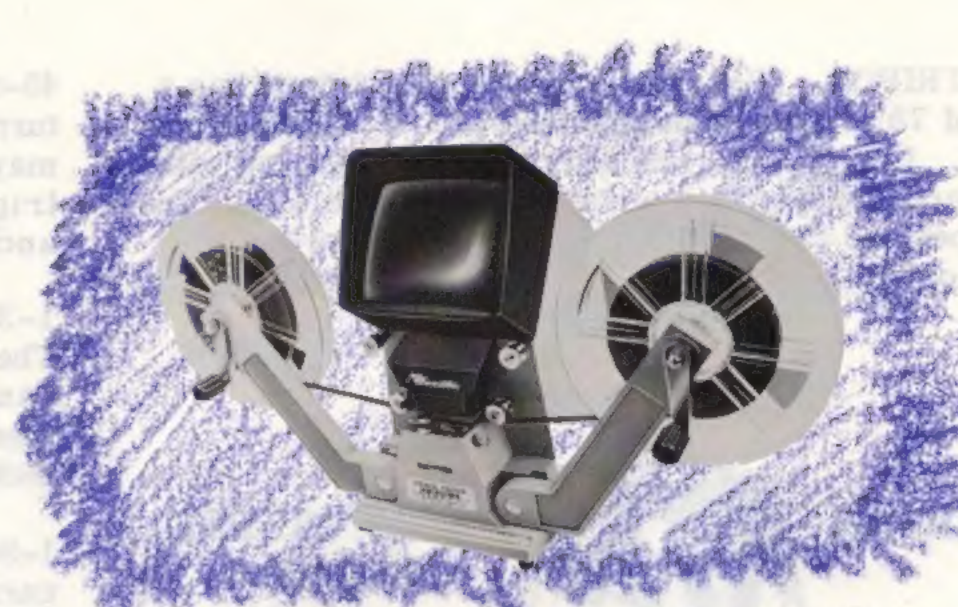


FIG. 2 - MOVIE VIEWER
A.K.A. "MOVIOLA"

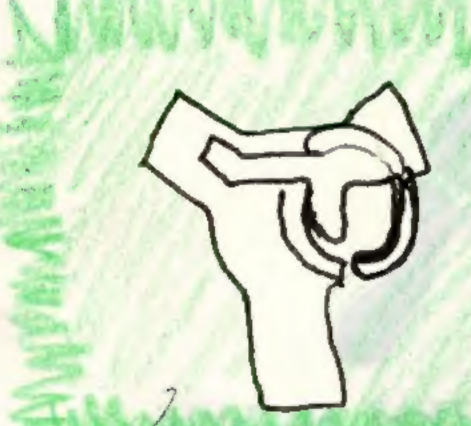
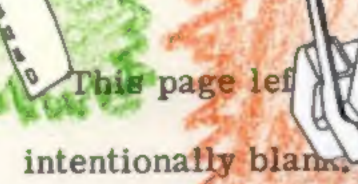


FIG.3 - REWIND

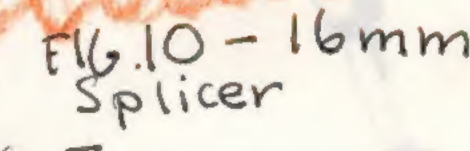
ADAPATERS

FIG. 4 - PROJECTOR/ MOVIE VIEWER ADAPTER



F16.9 - Super 8mm

Splicer (ciro)



F16.7 -MAGNIFYING LOUPE

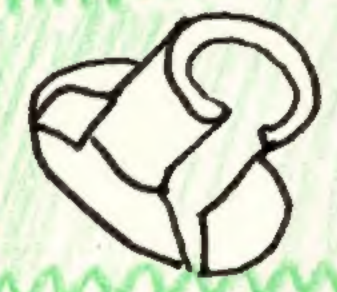
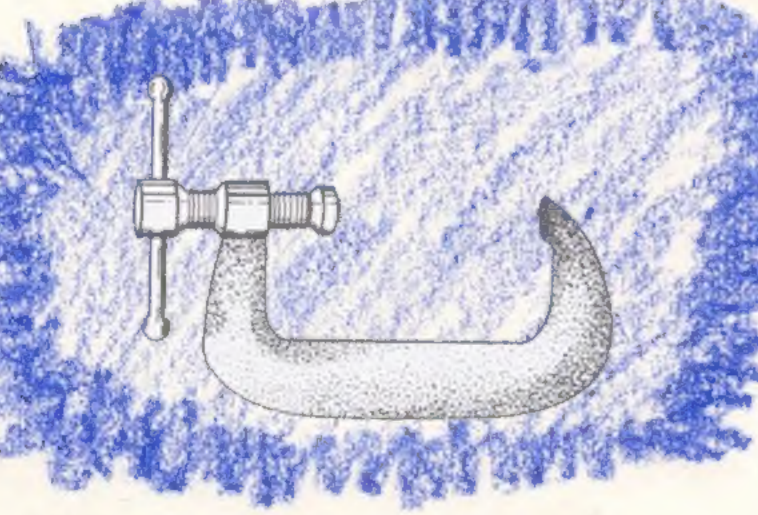


FIG. 5 - CLAMPS

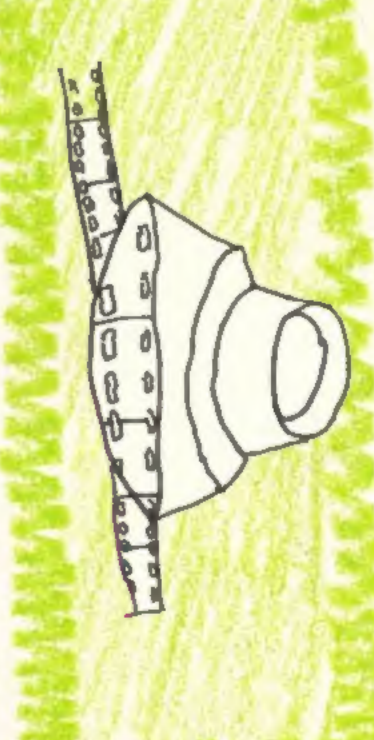


ARCHIVAL TAPE

F16.8

F16.6 - L16HT BOX





the signs of

Since home movie formats are exclusively safety film stock, it's important to know the signs of acetate decay. Celluloid Acetate is the species of film we're usually dealing with here,

VINEGAR SYNDROME

PRINTED MATTER

If you open up a can or whatever storage unit your film resides in and it immediately flares up your nostrils to a rancid vinegar stench, you're most likely dealing with a film that has Vinegar Syndrome. Films with vinegar syndrome can shrink, dry up, and become brittle to the touch. If you notice signs of this on your film, isolate it from the rest of the material in your home collection. Films which are far along in the process of this form of decay cannot be projected due to the warping of the film and shrunken sprocket holes. You can still inspect and handle this



MOLD!

film.

You might also notice traces of white growth or a powdery substance on one of your reels. If you see mold on your film, ISOLATE it from the rest of your films in your collection. The spores, depending on how much have spread, can also affect the way you wind through film—the residue makes film stick to itself. Winding through to sticky films with mold needs to be done carefully otherwise the emulsion can be torn off?

PRINTED MATTER

KINIED MATER

DOUGHED ALLESS

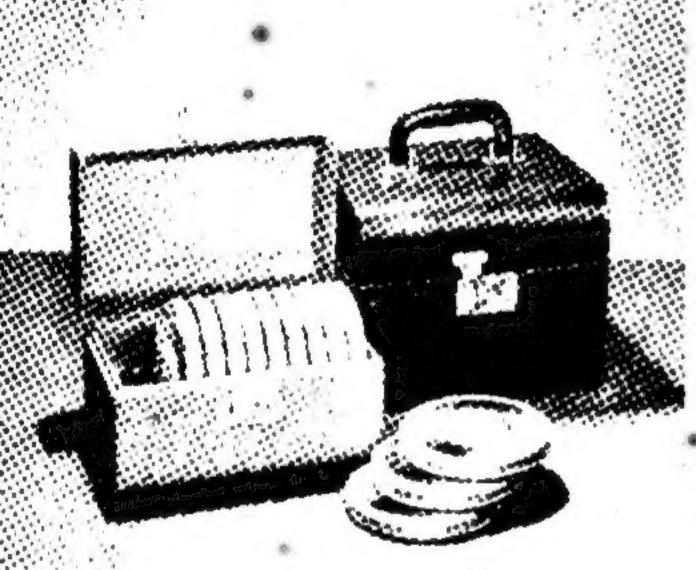
DOWNTON MITTET





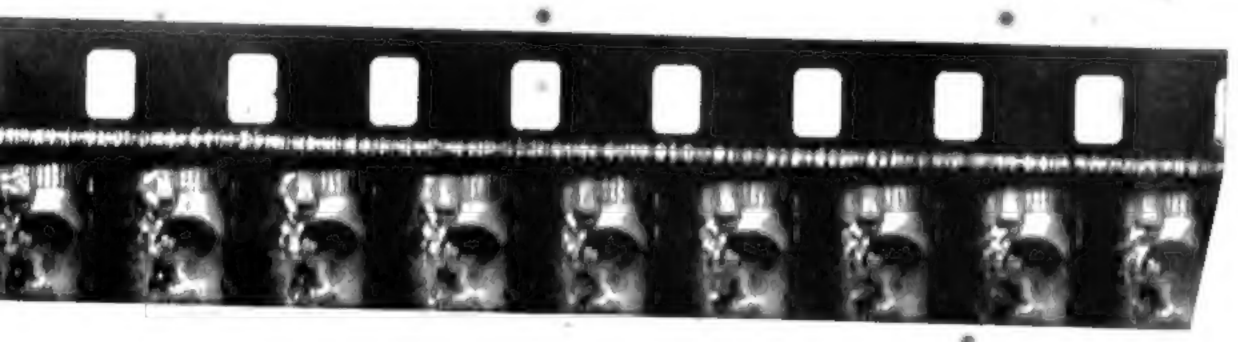
Films come in all kinds of cans and on

all kinds of reels.

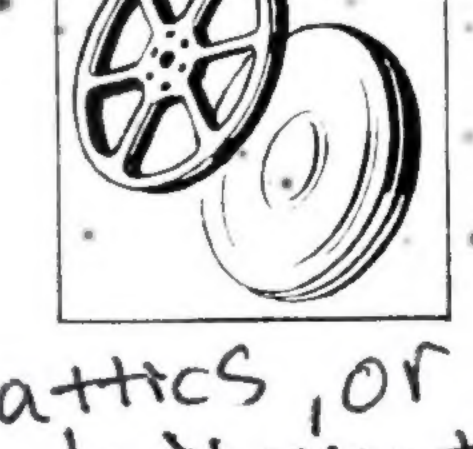


Dealed metal cans are EBAB Sfor long-term. Storage and an accelerate deterioration

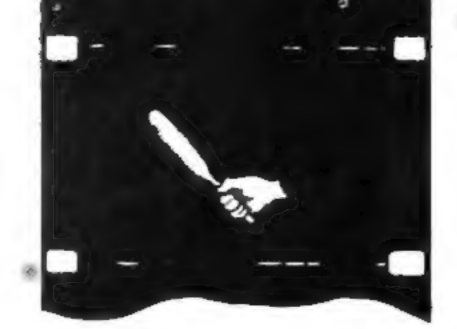
and Vinegar Syndrome. If you're able to, put films on plastickreeks and in Plastick veeks and in Plastick ventilated cans. ** Took for inerty Polypropylene!



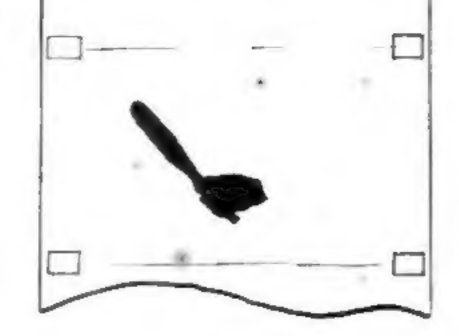
Ultimately Films should be kept COLD + Dry. Avoid Storing



Films in leaky basements, not attics, or Justims in leaky sheds (you also don't want bugs!)



FIRST SHOT. HIGH KEY LIGHTING, "A". OVEREXPOSED, AND REVERSAL PROCESSED.



NEGATIVE PRINT OF DEVELOPED IN CON-TRASTY DEVELOPER.



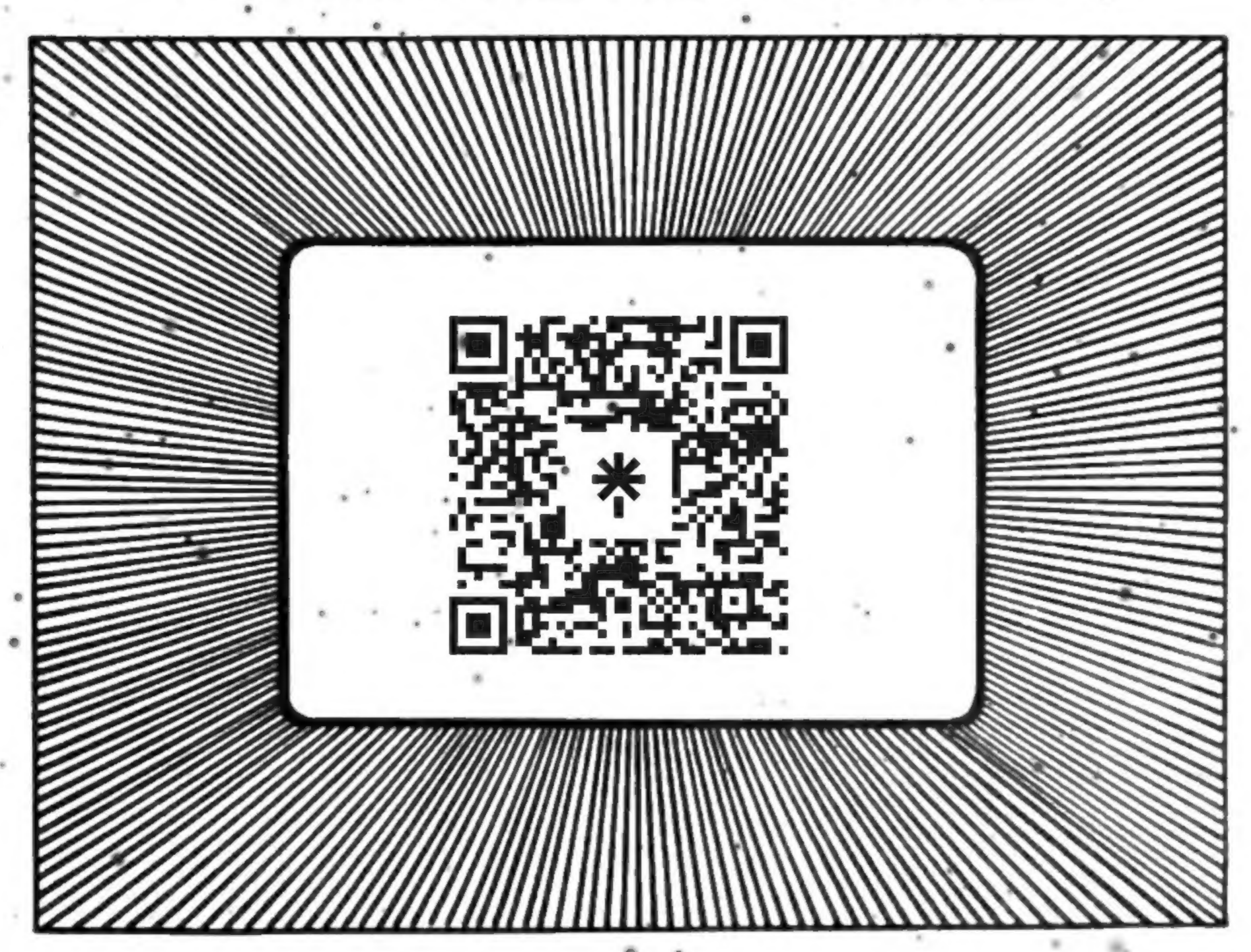
HOW MAIN SCENE, SHOT THROUGH MASK STRIP B; WOULD LOOK IF PROCESSED.



FINAL STEP. - "A" PRINTED ON 'C'. THEN 'C' REVERSAL PROCESSED.

• Diagrams show successive steps in the production of a trick mask shot. A represents initial shot, an arm and club filmed against black velvet. B shows film developed as a negative to produce the mask which is then wound on roll of reversal film and the scene photographed with the mask as shown at C. Final effect is shown at D.

FOR MORE RESOURCES:







Gabz: When my grandmother passed away in 2021, my father brought home a collection of Super 8mm home movies that he rediscovered in her home. During my first quarter in graduate school, he gave the films to me, kicking off a new pathway in my education I didn't expect. I learned that my grandfather had documented our family's life on the Pala Indian Reservation during the 1970s. I not only gained an insight into my father's childhood, but had the chance to see other family members through a new lens. With access to film inspection and scanning equipment, I was able to return these memories back to my father, aunts, and cousins and see first hand the emotional and empowering effect of the personal moving image on the people who were depicted. Home movies play an integral part in forming our relations to the past and imagining our futures, and as Indigenous people, they are a tool of healing cultural and familial trauma. The trajectory of my professional education and training has equipped me to center the role of home movies to perpetuate memory and influence legacy.

Jackie: My grandfather would often be found with his right eye glued to a camera lens, shouting out "one, two, three—okay again—one, two, three!" in his thick Polish accent. He made home movies and photographed his life for 70+ years. My professional media archival aspirations began, as they do for many, with my family's moving image collection. Before starting graduate school for media preservation, I was entirely disconnected from the skills and knowledge I needed, alienating me from these items that were so critical to my sense of lineage. Access to the skills to preserve my family's history has proved to be an emotional and moving project, bringing my family together to celebrate media otherwise locked away due to technological obsolescence. The gap between us and our media is one I think about frequently, and much of my professional aspirations revolve around closing that gap for others.

D: Nana D'Acquisto, at 95 years old, had an array of Super 8 & 8mm reels stored in her sister's garage in Mission Hills, San Diego. She implored me to take them. There was no way for her to tell if they were in any shape to be projected, no other means of viewing them. With the access I have to a media lab on campus, I've been able to transfer five of our family's films. I was able to show them in the format of digital files to my dad, who is featured in at least one of the films as an infant. Being able to see himself held by his recently passed father let him expose a vulnerability in himself that had been present but restrained for so long. It united a fleeting memory with a visualized sensation of affection he received in the past that moved him. We are regularly alienated from our home movies due to format obsolescence and hence knowledge obsolescence- a process that in this field I desire to counteract, bringing people to access through radical pedagogy and deprofessionalization of skills needed to preserve these materials.



MTV PRODUCER ARCHIVE

10-29-2023

